WATE	R WELL R	ECORD MW-1	ر Form WWC	C- <b>5</b>	Division of V	Water Resources; App. N	lo.	
	ATION OF V	VATER WELL:	Fraction		Section Numb	/ /		
Coun	ty: Vec	SSWO	SW1/4 SE 1/4 1	٧ <u>۶</u> ½	$\lambda$	T 278)	R / <b>(</b> E) W	
	nce and direct	ion from nearest town or ci	ty street address of v	vell if 🛛 🕻	Global Position	ing Systems (decimal	degrees, min. of 4 digits)	
locate	ed within city	,			Latitude:	<u> </u>		
2 33/47	CED WELL	OWNER: Washbur	W Amacel Ser	N 100		N950 27	1. 246	
	St. Address,	DON'T : DAD	1911000 50	100 ±	Elevation:			
	State, ZIP Co	nde 202 W	Main St	reci	Datum:	26.3.1.7		
		Lnanute	<u> 145</u>	13	Data Collecti	on Method: (	mn	
	ATE WELL	S 4 DEPTH OF COM	PLETED WELL	13		II.		
	ATION H AN "X" IN	Depth(s) Groundwater	Encountered (1)	10	ft (2)	ft (	(3) ft.	
	HAN A IN TION BOX:	WELL'S STATIC WA	TER LEVEL	O I ff	below land sur	face measured on mo/		
SEC	N						ıg gpm	
		Est. Yieldgpn						
	/ NE	WELL WATER TO B	E USED AS: 5 Pul	blic water s	supply 8	Air conditioning 11	Injection well	
w   N w	7 NE	E I					Other (Specify below)	
"   -		2 Irrigation 4 Ind	lustrial 7 Domes	stic (lawn &	garden) 10	Monitoring well		
<sub> SW</sub>	/ SE						TO (1)	
		Was a chemical/bacter	iological sample sub	mitted to I	Department?	(es No⊁	; If yes, mo/day/yrs	
		Sample was submitted	12(	Wate	r well disinfect	ed? Yes No	<b></b>	
	S				V	A		
	OF CASIN	G USED: 5 Wrought		crete tile			l Clamped	
				er (specify			ed	
		ABS 7 Fiberglass						
Blank ca	sing diameter	in. to3	II., Diameter		n. 10 he /ft Wall	thickness or guage N	52h 41	
					os./it. wan	tillekiless of guage iv	0	
				9 A	BS	11 Other (Speci	fv)	
	PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)							
SCREEN	OR PERFO	RATI <u>ON OPE</u> NINGS ARE	E:					
1 (	Continuous sl	ot 3 Mill slot 5 G	auzed wrapped 7	Torch cut	9 Drilled ho	oles 11 None (ope	en hole)	
2 1	Louvered shu	ter 4 Key punched 6 W FED INTERVALS: From.	ire wrapped 8	Saw cut	10 Other (spe	ecify)		
SCREEN	N-PERFORA	ΓΕD INTERVALS: From.	ft. to		ft., Fron	n ft. t	o ft.	
	CDAVEL DA	From. CK INTERVALS: From.	II. to	١٦	II., From	n It. 1	to II.	
	GRAVELPA						to ft.	
		Tioni.			10., 1101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
6 GRO	UT MATER	AL: 1 Neat cement 2	Cement grout (3 B	entonite	4 Other			
Grout In					ft. to	ft., From	ft. toft.	
		urce of possible contaminat						
	Septic tank	4 Lateral lines		10 Livesto	•	3 Insecticide storage	16 Other (specify	
	Sewer lines	5 Cess pool	8 Sewage lagoon	11 Fuel st		4 Abandoned water w	,	
		wer lines 6 Seepage pit			_	5 Oil well/gas well		
FROM	TO	LITHOLOGIC		FROM		PLUGGING I	10 AND THE	
FROM	10	LITHOLOGIC	LOG	TROM	10	1 LOGGING	INTERVALS	
			<del>- ()</del>				W. J. 40.VC.	
		Coe attah					1	
		200				TAME .		
		(P)						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged								
under my jurisdiction and was completed on (mo/day/year) .5								
Kansas Water Well Contractor's License No5.9 This Water Well Record was completed on (mo/day/year) . 51808								
under th	e business na	ne of RAZEK ENV	11 Intramoni	L C by	(signature)	howhom J. to	ultin	
three conic	ETIONS: Use ty es to Kansas Der	pewriter or ball point pen. <u>PLE</u> artment of Health and Environme	nt. Bureau of Water. Geo	i <u>rkiNi</u> clear ology Section	iy. Piease fill in b . 1000 SW Jackson	oranks, undernne ow circle t o St., Suite 420. Toneka Ka	ansas 66612-1367. Telephone	
785-296-5	522. Send o	ne to WATER WELL OWN	ER and retain one	for your re	cords. Fee of	\$5.00 for each constr	ructed well. Visit us at	
http://www.kdheks.gov/waterwell/index.html.								

		ES Science Solu			LOG OF WELL NO:	SHEET NUMBER 1 OF 1  Static Water Level Data		
PROJECT NAME: Washburn Amoco Service U3-067-0003				Service U3-067-0003	DRILLING/PROBING CONTRACTOR:	Date 5/9/2008 Depth 4.01 ft		
PROJECT LOCATI	ON:	Emporia, P	Kansas		DRILLING METHOD / BORE DIAMETER:	hollow stem auger / 8" OD / 4.25" ID		
					SAMPLING METHOD:	continuous sampler		
PROJECT NUMBER: COC-08-007					TOTAL DEPTH (feet):	13.0 feet	Survey	
GEOLOGIST: Jason Davis  DRILLER: Tony Poulter / Razek Environmental					START DATE:	05/09/08	Ground Surface:	948.83
DRILLER:					COMPLETION DATE:	05/09/08 DESCRIPTION	Latitude North:	37.68194 95.45569
SAMPLE DEPTH AND TIME	PID (PPMV)	LITHOLOGY (FEET)	DEPTH (FEET)	WELL COMPLETION		le size, characteristics)	Longitute West: Top of casing:	95.45569
		(Facil)	1			o de di	NOT	
0-1 13:05	0	92.00	J⊢	1111	0.0-1.0 feet 0.0-0.5 feet fill		Wells completed	
13:05		\$			0.5-1.0 very fine sa	PVC. Casing Dia		
					1.0-5.0 feet	nd, brown to tan in color	O.D. 2.375 inches	
						ery fine sand, green with tan	I.D. 2.047 inches	
1-5	2432		3		stripes in color		Min wall thickness	: 0.154 inches
13:05	1					m 4.5 to 4.6 feet petroleum odor		
			4	<b>▶</b>				
					Continuous sample			
	İ		5		Static water level 4.01 feet below	v top of casing 944.57 ft		
					5.0-10.0 feet			
			6		5.0-10.0 (SP)-feet f	ine sand, tan in color	·	
	İ		_}-		Cantinuous canala	anushed 5 40 feet	<u> </u>	
	ł		$\mathcal{H}$		Continuous sample	r pushed 5-10 feet	<del></del>	
5-10	6.8		اا				<del></del>	
13:39	0.8		°				<del>-</del>	
13.39	ł	1					<b></b>	
	ļ		Ť					
	1		10					
	1				10.0-13.0 feet			
			11			fine sand, tan in color		
	ļ							
10-13	0		12		Continuous sample	r pushed 10-13 feet		
13:59	İ				wet at 10.0 feet			
		\$1.00 SA	13				<b>↓</b>	
		TD			Total depth achieve	ed 13.0 feet bgs	<u> </u>	·
	ĺ		14					
		1	<del> </del>				<b></b>	
	ļ		15				<u> </u>	
	1		46					
			16					
			17					
	]		18					
			19					
			20					
							Enviro	
	}		21				medium chir	Bentonite
							Bags of sand: 6	
	İ		22				Bags of bentonite	: 0.75
			23				<del></del>	
			$_{2}H$					
	}		24				<del></del>	
			25					
LEGEND		SS - Split :			- Quartz sand	- Slotted screen	ST - Shelby Tube	
LEGEND	•	•	•	on Detector	- Bentonite grout	- Siotted screen - PVC pipe	HSA - Hollow Stem A	lugers
NR - No Recovery					- Concrete	- Clay	PPMV - Parts Per Mi	
					- Gravel	- Static Water Level		-
					- Sand			

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